21.319 John Jan 191

орукант 1884, ву н. W. JOHRS M'F'S 60,

OCTOBER, 1804.

Insulating Materials.

VULCABESTON

CONTROLLER PARTS, FIELD SPOOLS, BUSHINGS, ETC.

MOULDED MICA

TROLLEY LINE INSULATORS, WEATHER-PROOF SOCKETS, ETC.

H. W. JOHNS M'F'G CO.,

170 & 172 NORTH 4th ST., PHILADELPHIA.

NEW YORK.

JERSEY CITY. CHICAGO.

PHILADELPHIA BOSTON.

LONDON.



INSULATORS

(MANUFACTURED BY THE JOHNS-PRATT CO.)

Moulded Mica is a compound possessing the highest electrical insulating qualities. It has become well known through its universal use in the insulation of electric trolley lines during the past seven years. It is also largely used for incandescent lamp sockets, switch bases, cut outs, bases for instruments, magnet spools, bushings, etc.

"Monarch" insulating material is black in color and poasesses greatheat resistance. Owing to its superior strength and durability, it is valuable for bushings, washers and special insulating parts. Like Moulded Mica, it is made in moulds, under great pressure, and is suitable for similar purposes.

Vulcabeston, for electrical purposes, see pages 26 to 30.

Asbestos, and its applications for electrical insulating and fire-proofing, is referred to on page 31.

A complete list of the goods manufactured by us will be found on page 32.

H. W. Johns Manufacturing Co., Selling Agents.

LINE INSULATORS.

No. 1 BELL HANGER.

This is the well-kno	own l	Moulded M	ica be	11 inst	lator	now
in general use.						
No. 1, bell insulator,	with	malleable	iron	yoke	and	

	1	hinged ear, for 4 B. W. G. trolley wire,	complete	95c.
No.	2,	Bell		50c.
No.	3.	, Malleable iron yoke		15C.
No.	60	or, Ear and stem (Z inch screw stud) a	B. W. G.	30C.

SALEM BELL HANGER.

The Salem Bell is larger than the No. 1 Bell. It is made of Moulded Mica, and is adapted for heavier construction;

No.	20,	Salem	Bell	Hauger, complete (ear No. 610)\$1.	7
No.	24,	64	6.6	Feed-In Hanger, complete 1.	7
No.	25,	1.6	**	with 1/2 inch screw threads	8
No.	30,	Yoke,	bras	s, with bolt, complete	4

IRON CLAD BELL HANGER.



This bell is a small but very efficient line insulator. The shell is made of malleable iron with fittings of same size as our No. r Bell. This hanger is insulated with Moulded Mica and combines maximum' strength with minimum size.

No. 51, Complete, for No. 4 B. W. G. with hinged ear,	
No. 601	80
No. 52, Complete, for o B. & S., with hinged ear No. 602	90
No. 55, Iron Clad Bell, alone	40

LINE INSULATOR.

"ROUND TOP" HANGER.

(PATENTED.)



An exceedingly strong form of insulator in metal shell, which thoroughly protects the Moulded Mica insulation from blows of the trolley wheel. The screw stud is 1/2 insulator is a standard and has been largely used by

prominent street railway companies and engineers.



For list of Ears and Mechanical Clips, see pages to and it.

H. W. JOHNS MANUFACTURING CO.

LINE INSULATOR.

7-16 INCH SWIVEL HANGER.

(PATENTED.)



This hanger offers specially valuable features as a Trolley Insulator. The steel screw stud (it is in this firmly imbedded in and extends from solid Moulded Mica Insulation. The Malleable iron Skirt insulated on the under side to afford ample surface insulation protects the insulation from blows of the trolley wheel.

A loose yoke fitting a groove in the metal shell facilitates the easy attachment and adjustment of the hanger to the span wire and permits the ear to be screwed to a shoulder.

For list of Ears and Mechanical Clips, see pages to and 12.

LINE INSULATOR.

5-8 INCH SWIVEL HANGER.

(PATENTED.)



The mechanical features of this hanger are similar in principle to those of the Te-inch Swivel Hanger, and possess similar advantages. The swivelled collar permits the insulator to be screwed to a shoulder and assures a rigid connection between hanger and ear.

The hanger is insulated thoroughly with both sheet mica and Moulded Mica, and all parts are designed for durability and the strongest construction. Furnished from stock with %-inch steel screw-stud.

No. 140, 1/4-Inch Swivel Hanger, without ear..... 90c.

For list of Ears and Mechanical Clips, see pages 10 and 11.

H. W. JOHNS MANUFACTURING CO.

LINE INSULATOR.

ROUND TOP BARN HANGER.



This Earn Hanger embodies the features of the Round Top Hanger, and possesses similar advantages. It is insulated with Moulded Bica and is adapted for the heaviest construction. The drop of the Trolley wire below the beams is about five inches, Furnished from stock with §§ inch steel screw stud.

No. 208, Round Top Barn Hanger, without ear.....90c.

SOCKET BARN HANGER.

This Barn Hanger consists of a cast iron socket and a long stud insulated with Moulded Mica.

No. 204, Socket Barn Hanger, % in. stud,



FEED-IN HANGER.



For list of Ears and Mechanical Clips, see pages 10 and 11.

SINGLE GIANT PULL-OVER.

1 1



No. 143, Single Grant pull over, without ear 9. 8: 10. 144. with ear, No. 620 1. 11

DOUBLE GIANT PULL-OVER.

()



N= 154 Double Gaut pull over, without ear N= 154 with ear N= 620 1/p2

WITH HORIZONTAL JAW

The pull-vers consist of a substantial maliculate is not be disable to the attaching ear in any desired person, and No. 2. Canti-strain "substances for strain-wire attachments. They are suitable for constructions of the strongest and most remains the baracter.

F = Lint of Ears and Mechanics: Cops, nor pages to and til

SWIVEL PULL-OVERS.



No. 311, " " with ear, No. 605...... 1.08



Note.—See cut and description of the $f_{\bf k}$ inch Swivel Hanger, page 4. The Swivel Pull-overs are similar in construction and possess all the valuable characteristics of the Swivel Hanger.

BRACKET ARM HANGER.

For list of Ears and Mechanical Clips, see pages to and 11.

BRACKET ARM INSULATOR.

HINGED SLEEVE, WITH ROUND TOP BELL.



the malleable fron sleeve, as illustrated, to provide a flexible attachment between trolley wire and hanger. Provision is thus made for the play of the trolley wire, and the shock of the passing trolley wheel is deadened. The sleeve has a hinged cap and is attached to the arm by

a single bolt.

This hanger can be used on curves.

Furnished from stock with 1/2-inch screw stud.

FOR 11/2-INCH PIPE ARM.

FOR 2-INCH PIPE ARM.

No 456, Hinged Sleeve Bracket Arm Hanger, without ear...... \$1.35

For List of Ears and Mechanical Clips, see pages to and 11.

BRACKET ARM INSULATOR.

SPLIT SLEEVE FOR SINGLE OR DOUBLE INSULATION.

This is a rigid hanger and is designed for the omission or insertion of an insulating sleeve between the metal sleeve of the hanger and the bracket arm, thus providing for a double insulatiou, if desired. Kept in stock with 1/4 inch screw stud.

Specify whether hanger is wanted for single or double insulation.

FOR 11/2-INCH PIPE ARM.

No. 500, Split Sleeve Bracket Arm Hanger, without ear..\$1 50

FOR 2-INCH PIPE ARM.

No. 530, Split Sleeve Bracket Arm Hanger, without ear..\$1.50

EAR5.

Our troller ears for soldering are constructed with dee

Our trolley ears for soldering are constructed with deep groove, thoroughly tinned, full length of ear. The deep groove is a valuable feature, as the trolley wire is held with exceptional security.

No for Plain For 7 in long I in stud (swing)

No. 615,	44	9	41	44	56	66	44	(straight line)	.40
No. 620,	6.6		+4					(pull-over)	.40
No. 625,	66	15	6 =	4.5	5/8	4.1	64	(straight line)	.50
No 630,	6.6	15		6.6	38			(pull-over)	.50
No. 631,	4.6	15	**		38			Pound-on straight line	.50
No. 632,		15	**		38			Pound-on pull-over	.50

Note. -The "Pound-on" ears are furnished with extra deep groove, not tinned, for bending or pounding on over trolley wire,

STRAIN FARS



650, Strain Ear, 12 in. long, 74-in. stud (swivel) " 15 " 56 " " (standard)..... .80 FEED-IN EARS.

660, Feed-in Ear, 9 in. long, 72-in. stud (swivel). 662, " " 10 " "

SPLICING EARS.



THE "H. W J." MECHANICAL CLIP.



This clip consists of a single casting and is easily attached by simply springing the trolley wire into place. It is a cheap and effective device and works practically without sparking. No. 710, "H. W. J." elip, 7 inch stud, brass...... 55c.

56 11 14

THE PERRY MECHANICAL CLIP.



This clip is simple in construction and has several novel features. The wire is firmly held in place and is not apt to leave the clip in case the trolley wire breaks.

No. 705, Perry Mechanical Clip. %-inch screw stud \$.90

GUARD-WIRE INSULATOR.



(PATENTED.)

the guard wires, and is the strongest and most compact device ever offered for this purpose.

No. 750 Guard-wire Hanger 200.

This Moulded Mica insulator carries

GUARD-WIRE PULL-OFFS.



These are compact and strong and make a very neat "line."
The insulation consists of a solid globe of "Monarch" Micenal.

sists of a solid globe of "Monarch" Mixerial.

No. 762, Single Guard Wire Pull-over.....

20 25

GLOBE STRAIN INSULATORS.

The medium size Globc Strain

Insulator serves for the lighter guys and the small size for cutting out lengths of guard wire, etc. Furuished in "Monarch."



No. 809, Medium Globe Strain, 2 inches diameter 400
No. 810, Small " 11, " 250
N. B.—The No. 1 and No. 2 Grant Strain Insulators (see pages 14 and

GLOBE STRAIN INSULATORS,

WITH CLEVIS.



These are the same as our Globe Strains made with clevis for attachment to overhead switches, etc

BROOKLYN STRAIN INSULATOR.



This Strain Insulator is powerful and durable, has three inches take-up, and is especially recommended for the insulation of span wires. The fixed eye is & inch diameter for attachment to holt in pole strap. The insulation is Moulded Mice. Furnished in both malleable iron and brass.

140. 003,	Brookly	Strain	\$1.05
No. 804,	**	**	ss 1.90
No. 805.	4.6		iron 1.00
No. 806,	1.6	1.0	" 1.25

* BROOKLYN STRAIN WITH FEEDER

ATTACHMENT.



This insulator affords a reliable double insulation for feed wire spans. It consists of the Brooklyn Strain with clevisend, and the No. I Giant Strain Insulator, with large eye. No. 818. Brooklyn Strain with Feeder Attachment, with

No. 840, Brooklyn Strain with Feeder Attachment, with malleable iron Brooklyn Strain...... 2.00

No. 1 GIANT STRAIN INSULATORS.

(PATENTE





No. 1 GIANT STRAIN WITH LARGE EYE.



The small eye will take a 4-inch bolt; the large eye is 4-inch diameter.

No. 842. " " both ends	
No. 843, " " " and %-inch nut 1.05	
No. 846, " " " and clevis 1.30	

No. 1 GIANT STRAIN WITH CLEVIS

The jaws of the clevis have a spread of %-inch; the bolt is %-inch diameter.



No.	834.	No.	I Giant,	with	clevis	опе	end	\$.90
No.	847.		4.6		4.5	both	ends	1.35
No.	848,	6.6	4.6	4 6	64	and	%-inch nut	1.10

No. 1 GIANT STRAIN FEED-IN INSULATOR.



Consists of a special combination of No. 1 Giant Strain Insulators, thus providing a substantial double insulation for span wire, composed of feed wire.

No. 844, No. t Giant Double Feed-In Insulator....... \$2.20

No. 2 GIANT STRAIN INSULATOR.





This insulator is similar in construction to the No. 1 Giant Strain Insulator. It is smaller in size. Average breaking strain, 5,000 lbs.

No. 826,	No.	2 Giant Strain Insulator	.50
No. 823,	with	1/2-inch nut one end	.55
No. 824,	6.6	" both ends	.65
No. 825,	16	clevis one end	.80
No. 827,	4.6	" both ends	1.05
No. 828,	4.6	large eye	.75
No. 829,	64	" both ends	-95
No. 850,	11	1/2-inch nut and clevis	.80
No. 851,	4.6	. ' ' large eye	.80
No. 852,	6.6	clevis and large eye	-95

FEED-WIRE INSULATORS.



No. 900 is the regular standard Moulded Mica Feed-wire Insulator, thousands of which are in use.

No. 902 is an extra large and strong moulded mica pole in-

sulator with a groove at top. This is especially designed for the carrying of large-sized feed-wires. Threaded for one inch standard pin.

No. 900,	No. 1,	plain	Pole insul	ator		75C
No. 901,	No. 2,	"Top	Groove"	1½ in.	diameter	90c.
No. 902,	No. 3,	£ 1	44	1¼ in.	**	90c.

IRON-CLAD FEED-WIRE INSULATOR.



Nos. 904, 905 and 906, consist of malleable iron shells insulated with Moulded Mica. They are very strong and durable, and provide a long, safe bearing for feed-wires



from 0000 B. & S., up to
500000 C. M. Threaded for one inch standard pin.

No.	904,	No.	Ι,	"Iron-C	lad,''	pla	in t	op			700
No.	905	No.	2,	4.6	64	11/4	incl	ı top	groov	e	759
No.	906,	No.	3.	44	64	3/8	**	4.6	4.4		750

THE EMERSON.



Has a straight under-run for trolley wheel and a wood insulded break nine inches long. It is also insulated with our Brookly a strain insulators, thus providing high insulation with great strength.

No. 950, The Emerson Break, for 1/6-in, screw stud..... \$11.25

THE GRAUTEN.



Has a straight under-run. Insulated with sheet mica bushings and washers and proportioned for severe strains

Blue prints furnished on application.
No. 952, The Grauten Break, for %-in, screw stud...... \$10.00

THE PHILADELPHIA.



This insulator has a fibre insulated break eight inches in the clear. It is light in weight and has proved its efficiency on the "line."

No. 954, Philadelphia Break, for side wire attachment... \$6.50 No. 955, " with %-inch socket for

attachment to hanger...... 6.50

"NOISELESS" FROG.



when the trolley wheel becomes worn. Designed to meet the practical requirements of the line.

No. 960, "?	Voiseless ''	Frog,	right hand	\$4.00
No. 961,		4.6	left hand	4.00
No. 962,			standard	4.00

CROSSINGS.



Plain brass right angle and adjustable Crossings, light and strong, simple in construction, with ample run-ways for fast speeds.

No. 966,	Right angle	crossing	\$3.80
20. 968,	Adjustable		4.30

* ALLEN INSULATED CROSSING.



Is readily put in place without cutting the trolley wires. Is light in weight and an efficient insulator.

No. 970, Allen Insulated Crossing, complete with hood...\$14.00

* PHILADELPHIA INSULATED CROSSINGS.



These crossings are insulated with fibre painted with an insulating compound, and follow the principals of construction successfully utilized in the Philadelphia break. They are light and strong, are readily put on the "line" and require no cutting of the trolley wires.

No. 969, The Phila. right angle insulating crossing..... \$18.00 No. 970, " " adjustable " " 21.00

THE GRAUTEN RAIL BOND.



This is a convenient, simple and permanent bond. It is made of composition metal and is furnished with single or double grooves for bonding with single or double oo B. & S. wire. The hub is 1/4-inch diameter, and is eup shaped for rivetting. The double groove form is also furnished without the hub for independent wire-connections.

Grauten	ran	bona,	single gre	00ve	100.
	44	4.6	double		10C.
	do	ible gr	oove wire	connector	IOC.

Special prices quoted for quantity orders.

EVE BOLTS



Plain or galvanized, complete with washer and nut. State number wanted and give size of eye, diameter and length of bolt and length of screw-thread desired. Prices quoted on application.

FORKED BOLTS.



For either Iron or wood poles. Furnished complete with porcelain insulator. Regular sizes ¾ and ¾-inch diameter, from 12 to 15 inches long under forked end. Prices on application.

TURNBUCKLES.

Plain or galvanized, with from 6 to 12 inches take-up. State whether wanted with eyes or hooks both ends, or whether with a hook and eye. Also furnished with threaded end for attachment to our Giant Strain Insulators.

BRACKET ARMS.

For wood poles. With plain 1½ or 2-inch pipe arm and 1½ or 1½-inch adjustable brace, complete with plates and lag screws for attaching to pole.

Also bracket arms with flexible span wire feature for relieving the shock caused by the passage of trolley wheel.

We are prepared to furnish all parts necessary for the proper insulation of the trolley and feed wire.

TREE INSULATOR.

(HAWKEN PATENT.)



This insulator offers a valuable protection against the dangers and losses which result from the abrasion of electric light and feeder wires. It is made of Moulded Mica, in halves, and is readily attached to the wire and held in place, as illustrated in the cut. The insulation of the wire is thus preserved indefinitely and all danger averted. Thousands in use by electric milway and lighting companies.

No. 1001, For wire not over ¾-inch dia. over insulation... 30c.
No. 1002, " " " ½ " " " " 40c.
No. 1003, " " " ½ " " " " " 50c.
No. 1005, " " " " ½ " " " " 85c.

Note: The above sizes of Tree Insulator are usually adapted for the following sizes of insulated wire:

★ MOULDED MICA WEATHER-PROOF KEYLESS LAMP SOCKETS.







These sockets are waterproof on top, and by the use of a suitable packing, a water tight joint is easily effected at the lower opening. Sockets furnished either brown or black. Thousands in use in paper mills, breweries, laundries, tunnels and other damp situations. These sockets will be furnished with lead covered wires at an additional cost, if desired. They are not recommended for a temperature greater than 125° E.

Extra lengths of leads longer than 18 inches are furnished only with Thomson-Houston base.

PRICES OF SOCKETS, WITH EXTRA LENGTH WIRES.

OMEON-HOUSEN- ----

			(TH	OMSON-H	HOUSTO	N BA	ISE.)	
Socket	s, with	wir	es 6	inches	long.	eac	h	\$0.25
4.6		+ 6	12	6.6	11	6.7		
	4.6	6.6	18	6.6	6.4	4.6		.27 1/2
		- 6	2.1	6.6	4.4	1.6		-35
	1-6	+6	30	4.6	6.5	4.6		.40
	6.6		3	feet	+4	6.6		-45
1.4	5.0	< 6	4		4.6	66		
	+6	4.6	5		4.6			·55 .65
11	16	1.6	6	4.6	4.6	4.6		-75
			7	6.6	64	4.6		.73
	4.6	+ 6	8	+4	ϵ_4			.85
	44	4.5	TO	84	6.0			-95

MOUILDED MICA LAMP SOCKET.



FOR BRACKET FIXTURE.

Threaded for standard 1/4-inch pipe. Furnished in brown or black with Thompson-Houston and Edison bases and 6-inch leads; longer lengths of lamp cord, extra.

Price....

..... 50c.

MOULDED MICA WALL SOCKET.

FOR SIGN AND DECORATIVE WORK.

Furnished in brown and black, with Edison base only.

Price.....

★ MOULDED MICA ROSETTE CUT-OUT.

acc.

(SMITH PATENT.)

Made in brown and black.

Price.... 2

SPECIAL INSULATION.

We are prepared to supply our insulating materials for various purposes, such as handles for tools, socket keys, screw drivers, wrenches, special pieces, etc., and will furnish estimates for the most desirable forms for special requirements.

* INSULATED PLIERS.



The above cut is furnished by Messrs. Peck, Stowe & Wilcox, of Southington Conn., with whom we have made exclusive arrangements for the manufacture of Moulded Mica Insulated Piers.

							doz	
7	1.6	**		6.4	5.4	4.4	14	33.00
							44	
7	**	**	Insul	lated Gas	**	64	"	15,00

* · VULCAN" INSULATED SCREW-DRIVERS.



MANUFACTURED FOR THE CLEMENT M'F'G CO., NORTHAMPTON, MASS.

Sizes: 2½ in. 3½ in. 4 in. 5 in. 6 in. Price: \$6.00 \$7.00 \$8.00 \$12.00 \$13.50 per dozen.

The above tools are for the use of Linemen, Electricians and others who have to do with electrician machinery and the handling of heavily charged wires. The Monded Mica Insulation, with which the handles are covered is intrinsically one of the best insulators known. It offers the greatest protection possible with tools of this character when properly used. Every electric car and lighting and power station should be constantly provided with these insulated tools.

MOULDED MICA INSULATORS.

SPECIAL FORMS.



These and other special forms manufactured to order only.



RAILWAY CONDUIT INSULATORS.

Moulded Mica is used for insulating electric wires throughout the most prominent conduit railway systems.





"MONARCH" INSULATING MATERIAL.



"Monarch" is a hard, black composition which has been most successfully used for the moulding of switch blocks, covers, sockets, bushings, and special pieces requiring accuracy and permanency of dimension and finish. The material is not liable to warp, swell or shrink with ordinary changes of temperature, and is therefore valuable for the above and other purposes. Suitable for temperatures under 290°F.

VULCABESTON.

(PATENTED.

Vulcabeston is composed principally of Asbestos and India Rubber, vulcanized. It is exceedingly tough and strong, dense, non-absorbent, resists heat to a high degree, possesses great mechanical resistance to blows and pressure, and is readily manufactured in the forms most useful for electrical purposes.

Vulcabeston is acknowledged to be the standard insulating material for the insulation of dynamos, motors, are lamps, converters, street car controllers, switches, rheostats, thermostats, and various forms of electrical apparatus. Its qualities recommend it for such insulating parts as magnet spools, bushings, washers, commutator rings and sleeves, controller parts, and numerous irregular shapes for special requirements. One of the most valuable applications of Valcabeston is its utilization for the covering of armatures, thus affording the most perfect insulation.

Vulcabeston Packing, for steam and other purposes, is also a standard article. This is composed materially as above described, with the addition of lubricants, which render it pliable and yielding.

For further description and prices, see special pamphlet.



FOR ELECTRICAL PURPOSES.

As this material is moulded into the various forms in which it is required, the drilling and turning necessary in most of the materials nownsed for electrical work are avoided.

All pieces herein described are moulded to order. Prices will be furnished upon application accompanied with full particulars.

Samples for testing furnished upon request.

VULCABESTON INSULATING SHEETS.

We snpply Vulcabeston in sheets, 34x34 in., and any desired thickness from e^{i}_{4} inch to one inch.

1/4-in. thick and npward, per lb	\$1.00
14-in. thick and less than 1/2, per lb	1.25
it-in. thick and less than ic, per lb	1.50
Less than s't-in., sheets 12x12 in., per sheet	. 50

The approximate weights, per sheet, are as follows:

5'5	inch	. 2%	lbs.	16-1	nch	, 13	lb
10	٠.	5	**	34	44	16	
31	4.6	6	44	3%	e 6	26	
26		91/	**	1/	+6	20	٠,

These insulating sheets are used for lining cut-out boxes and rheostats, for switch bases, insulating armature grooves and sections, for fire-proofing electrical apparatus, &c.

VIII CARESTON FIELD MAGNET SPOOLS

FOR GENERATORS AND MOTORS.



Vulcabeston Magnet Spools are among our most valuable roducts. They consist entirely of an insulating material, possessing great mechanical durability and toughness.

Many thousands of these spools have been used in stationary and Street Car Motors.

VULCABESTON BUSHINGS, WASHERS AND LAMP INSULATION.

Vulcabeston is tough and strong, neither swells nor shrinks, is exceptionally heat-proof and is very durable. For these reasons it is peculiarly valuable for



brush holder and other bushings, washers and other parts in dynamos, motors, arc lamps, and other electrical apparatus, where the insulation is subject to



COMMUTATOR RINGS AND SLEEVES.

These parts have been largely used for the insulation of dynamos and motors and are among our most valuable products.



VULCABESTON CONTROLLER PARTS.



One of the most noteworthy acknowledgments of the superiority and practical ability of Vulcabeston to meet the severest requirements has been its unanimous adop-

PRICE LIST OF

VULCABESTON INSULATING PIECES.

Vulcabeston Parts of Westinghouse Motors and Controllers.

PARTS No. 12 MOTORS.

ľ	950,		notor casting, per set of two halves	\$1.75
Р	3,		Ring for end of commutator	
		P/	ARTS No. 3 MOTORS.	
P	3.	Vulcabeston	Commutator Ring	1.80
			4 CONTROLLER PARTS	
P	1.15.	Vulcabeston	piece	.90
P	1.16.	11	**	2.89
p	149.	4.6	44	1.14
p	151,	4.6	14	1.35
P	421,	**	Reversing Switch Back. complete,	9.60
		"D"	CONTROLLER PARTS.	
P	IOO,	Vulcabeston	Disc	1.20
	IOI,	64	Partition	.90
	104.	64	Plate	2.70
		" G '	CONTROLLER PARTS.	
P	100.		Disc	1.20
P	IOI,	14	Partition	. 90
	103,	6.6	Base-board	4.35
	104,	4 a	Plate	2.70
	122,	4.4	with Contact Pieces, each	2.23
p	125	4.6	44 44 44	2 13
	126,	6.6	4 4 4	2.40
	798,	64	Reversing Switch Base, complete,	5.9
D	799,	44	" Drum	3.2

VULCABESTON PARTS FOR MOTORS AND CONTROLLORS OF

THE GENERAL ELECTRIC CO.

S 5058,	Brush	Holder Bushings, for Edison Motors.	4	12
	G. E.	No. 800, Commutator Ring	-	23

VULCABESTON FIELD MAGNET SPOOLS.

S sonz. Spool for No. 6. S. C. Motors

S 136, Wide Strip.....

S	5003,	6.6	61	4.0	8,		1,51
S	5005.	**	**	4.4	12,	N. S., S. C. Motors	- The
S	5006,	4.5	1.4	**	14.	O. S., " " .	0.01
S	5007,	6.6	* 6	4.5	14.	N. S., " "	-500
S	5005,	4.6	1.5	. 6	16,	N. S., " "	. 0.00

VULCABESTON CONTROLLER PARTS.

For Type "E" Controller.

S	137,	Narrow "	
S	138,	Arc Arrestors	
S	139.	End. Shields	
S	140.	Spool	
		For Type "K" Controller.	

S	148,	Spool	911
S	153,	Broad Strip	
s	154.	Narrow "	

S 155, Arc Arrestors.....

ASBESTOS

Asbestos has had universal application in the electrical, chemical and mechanical arts. It is unique in its fire and acid-proof qualities, which render it peculiarly valuable for many purposes. It is also an insulator of electricity, and in the manufacture of electrical apparatus, such as dynamos, motors, are lampa, switches, rheostats, etc., its insulating, beat-resisting and fire-proof qualities are utilized to great advantage. For these purposes we furnish Asbestos in the forms of a sheathing or paper, mill-board, tubes cloth, twine, etc.

Asbestos is also used for fire-proofing woodwork and combustible materials in the vicinity of electric wires and machinery, for lining cut-out and fuse boxes, switches, rheostat cases, etc.

We have for many years made a specialty of the manufacture of Asbestos in all its useful forms, and by continued improvement in processes and the invention of new methods and machinery, are enabled to furnish a great variety of Asbestos products suitable for special purposes.

For the full list of our Asbestos and other goods, see Descriptive Price List, for a summary of the contents of which see page 32 of this book.

Paints, Colors, Etc.

H. W. JOHNS LIQUID PAINTS BOOK AND BAILWAY PAINTS FIRE-PROOF PAINTS

LIQUID COACH COLORS COLORS IN OIL SHINGLE AND WOOD STAIRS

Roofing and Building Materials. ASSESTOS ROOFING

Assesson Busines FELT ROOF COATINGS AND CEMENTS ASSESTOS SUPERATOR. ASSESTOS WATER-PROOF SHEATHING

Steam Pipe and Boiler Coverings.

ASBESTO-SPONGE CEMENT FELTING

ASSESTOS SECTIONAL PIPE COVERINGS ASSESTOS FIRE-FELT, LOCOMOTIVE LAGGING, ETC.

ASSESTO-SPONGE FELT, FILLING, ETC. Steam Packings.

ASSESTOS SHEET PACKING

ASSESTOS ROPE PACKING ASSESTOS WICK PACKING VILLEANIZED ROPE PACKING ASSESTOS AND RUDBER CLOTH, TAPE, GABKETS, ETC. Asbestos Fabrics. Etc.

ASSESTOS CLOTH FOR THEATRE CURTAINS, ETC. Eine-Panne Rose one Fior Excupes, etc. FIRE-PROOF CORD. TWINE, RUGS, MATS, SCREENS, ETG.

Fire-Proof Cements and Coatings.

Assesson Furnant Centry Assessas Revoot Contut

P. ARTIC STOVE LINING CONCRETE COATING, ETC.

Vulcabeston.

ELECTRICAL INSULATING SHEETS, RINGS, WASHERS, ETC.

MOULDED GASKETS, UNION WASHERS, PACKING RINGS PUMP VALVES, STEAM PACKING, ETC.

BOSTON

Moulded Mica.

ELECTRIC RAILWAY INSULATING MATERIALS, ETC.

H. W. JOHNS MANUFACTURING COMPANY 87 MAIDEN LANE, NEW YORK

NEW YORK JEDSEY CITY PHILADELPHIA

CHICAGO



THE WORLD'S COLUMBIAN EXPOSITION MEDAL

AWARDED FOR VULCABESTON AND MOULDED MIX INSULATING MATERIALS FOR

and—STRENGTH.

3rd—COMPACTNESS.

4th—VARIETY OF CORRECT DESIGNS.

1st-HIGH INSULATION

H. W. JOHNS M'F'G CO.,

170 & 172 NORTH 4th ST., PHILADELPHIA.

LONDO

NEW YORK JERSEY CITY CHICAGO
PHILADELPHIA BOSTON LO